

WEST Search History for Application 10575731

Creation Date: 2009110515:26

Interference Searches

Query	DB	Op.	Plur.	Thes.	Date
(solid AND (pulverulent or particulate) AND (support or silica or alumina) AND (metal or lithium or beryllium or magnesium or calcium or strontium or barium or zinc or boron or aluminum or tin or lead or thallium) near2 alkyl AND (angle near2 repose)).clm.	PGPB	AND	YES		11-03-2009

Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
(502/401)![CCLS]	PGPB, USPT, USOC	OR	YES		11-03-2009
(585/830)![CCLS]	PGPB, USPT, USOC	OR	YES		11-03-2009
(260/665R)![CCLS]	PGPB, USPT, USOC	OR	YES		11-03-2009
(260/665B)![CCLS]	PGPB, USPT, USOC	OR	YES		11-03-2009
(526/129)![CCLS]	PGPB, USPT, USOC	OR	YES		11-03-2009
(526/159)![CCLS]	PGPB, USPT, USOC	OR	YES		11-03-2009
(526/123.1)![CCLS]	PGPB, USPT, USOC	OR	YES		11-03-2009
(526/156)![CCLS]	PGPB, USPT, USOC	OR	YES		11-03-2009
(502/401)![CCLS]		OR	YES		11-05-2009

	PGPB, USPT, USOC			
(585/830)![CCLS]	PGPB, USPT, USOC	OR	YES	11-05-2009
(260/665R)![CCLS]	PGPB, USPT, USOC	OR	YES	11-05-2009
(260/665B)![CCLS]	PGPB, USPT, USOC	OR	YES	11-05-2009
(526/129)![CCLS]	PGPB, USPT, USOC	OR	YES	11-05-2009
(526/159)![CCLS]	PGPB, USPT, USOC	OR	YES	11-05-2009
(526/123.1)![CCLS]	PGPB, USPT, USOC	OR	YES	11-05-2009
(526/156)![CCLS]	PGPB, USPT, USOC	OR	YES	11-05-2009
(solid AND (pulverulent or particulate) AND (support or silica or alumina) AND (metal or lithium or beryllium or magnesium or calcium or strontium or barium or zinc or boron or aluminum or tin or lead or thallium) near2 alkyl AND (angle near2 repose)).clm.	PGPB	AND	YES	11-05-2009
(502/401)![CCLS]	PGPB, USPT, USOC	OR	YES	11-05-2009
(585/830)![CCLS]	PGPB, USPT, USOC	OR	YES	11-05-2009
(260/665R)![CCLS]	PGPB, USPT, USOC	OR	YES	11-05-2009
(260/665B)![CCLS]	PGPB, USPT, USOC	OR	YES	11-05-2009
(526/129)![CCLS]		OR	YES	11-05-2009

	PGPB, USPT, USOC			
(526/159)![CCLS]	PGPB, USPT, USOC	OR	YES	11-05-2009
(526/123.1)![CCLS]	PGPB, USPT, USOC	OR	YES	11-05-2009
(526/156)![CCLS]	PGPB, USPT, USOC	OR	YES	11-05-2009
(solid AND (pulverulent or particulate) AND (support or silica or alumina) AND (metal or lithium or beryllium or magnesium or calcium or strontium or barium or zinc or boron or aluminum or tin or lead or thallium) near2 alkyl AND (angle near2 repose)).clm.	PGPB	AND	YES	11-05-2009